

# The Japanese Journal of PHYCOLOGY

Volume 39, 1991

## Contents

### No. 1 (10 March)

- Shigeru Ogawa, Kazuyuki Hamada and Shunji Wada:** Appearance of heterogeneity in morphology and nucleoid distribution among chloroplasts in germling cell of *Bryopsis plumosa* (Hudson) C. Ag. (Chlorophyceae) [小川 茂・浜田和行・和田俊司: 緑藻ハネモ発芽細胞における葉緑体の形態および核様体の分布における不均質性の出現]..... 1- 6
- Yasushi Fujimori, Katsuhito Nakamura and Goro Tamura:** Cysteine synthase from a red alga *Porphyra yezoensis*: purification and properties [藤森 泰・中村勝人・田村五郎: 紅藻スサビノリのシステイン合成酵素の精製とその性質]..... 7- 14
- Masaki Matsumoto and Tadao Yoshida:** *Leachiella pacifica* Kugrens (Choreocolacaceae, Rhodophyceae), new to Japan [松本正喜・吉田忠生: 日本新産寄生紅藻ハネグサヤドリ (新称) *Leachiella pacifica* Kugrens (コレオコラックス科, カクレイト目)]..... 15- 20
- Hiroshi Yabu:** Nuclear divisions in the tetrasporangia and tetraspore germlings of *Gelidium amansii* Lamouroux [齋 潔: マクサの四分孢子囊と四分孢子発芽体における核分裂]..... 21- 25
- Fusayuki Kanda:** The observation of specimens of *Cladophora sauteri* from Toyama, Japan [神田房行: 富山で発見されたマリモの観察]..... 27- 30
- Robert J. King, Christopher F. Puttock and Edison J. Paula:** The morphology of *Bostrychia pilulifera* Montagne (Rhodomelaceae, Rhodophyta). [Robert J. King・Christopher F. Puttock・Edison J. Paula: 紅藻コケモドキ属の1種 *Bostrychia pilulifera* の形態]..... 31- 36
- 大石英明・矢野 洋・伊藤裕之・中原正展: 兵庫県内の池に発生したヒカリモ (黄金藻) の観察 [Hideaki Ohishi・Hiroshi Yano・Hiroyuki Ito・Masanobu Nakahara: Observations on a chrysophyte "Hikarimo" in a pond in Hyogo Prefecture, Japan]..... 37- 42
- 谷口和也・磯上孝太郎・小島 博: アラメの2~4歳個体の生長および成熟についての観察 [Kazuya Taniguchi・Kotaro Isogami・Hiroshi Kojima: Observations on the growth and maturation of 2-4 year old plants of *Eisenia bicyclis* (Laminariaceae, Phaeophyta)]..... 43- 47
- 高知 滋: *Volvox globator* の性誘起物質と生理活性特性 [Sigeru Kochi: A sex-inducing substance in *Volvox globator* and its physiological properties]..... 49- 54
- Hirotohi Yamamoto:** Life history of *Gracilaria salicornia* (C. Ag.) Dawson (Gracilariaceae, Rhodophyta) *in vitro* [山本弘敏: 紅藻トキダフシクレノリ (*Gracilaria salicornia*) の生活史]..... 55- 56
- Roy T. Tsuda and Shintoku Kamura:** Floristics and geographic distribution of *Halimeda* (Chlorophyta) in the Ryukyu Islands [Roy T. Tsuda・香村真徳: 琉球列島における緑藻サボテングサ属の種類相と地理的分布]..... 57- 76
- 訃 報 [Obituary]..... 77- 82
- 学会録事 [Announcement]..... 83- 84
- 日本藻類学会第15回大会 (プログラム・講演要旨) [The XVth Annual Meeting of the Japanese Society of Phycology (program and abstracts)]..... 85-114

### No. 2 (20 June)

- Wook Jae Lee and In Kyu Lee:** Mixed phases reproduction of *Polysiphonia morrowii* Harvey (Rhodomelaceae, Rhodophyta) in culture [Wook Jae Lee・In Kyu Lee:

モロイトグサ (紅藻フジマツモ科) の培養における混合相生殖].....	115-121
<b>Tadao Yoshida and Hideo Mikami:</b> <i>Sorella pulchra</i> (Yamada) comb. nov., based on <i>Erythroglossum pulchrum</i> Yamada (Delesseriaceae, Rhodophyta) [吉田忠生・三上日出夫: 紅藻コノハノリ科クシノハウスベニ <i>Sorella pulchra</i> (Yamada) comb. nov.].....	123-129
<b>Shigeki Mayama and Hiromu Kobayasi:</b> Observations of <i>Eunotia arcus</i> Ehr., type species of the genus <i>Eunotia</i> (Bacillariophyceae) [真山茂樹・小林 弘: 羽状珪藻 <i>Eunotia</i> の属のタイプ種である <i>Eunotia arcus</i> Ehr. var. <i>arcus</i> の観察].....	131-141
<b>Robert J. King and Christopher F. Puttock:</b> A comparative study of spermatangia in <i>Bostrychia</i> Montagne (Rhodomelaceae, Rhodophyta) [Robert J. King・Christopher F. Puttock: 紅藻フジマツモ科コケモドキ属の不動精子器に関する比較研究].....	143-150
<b>Dieter G. Müller and Hiroshi Kawai:</b> Sexual reproduction of <i>Ectocarpus siliculosus</i> (Ectocarpales, Phaeophyceae) in Japan [Dieter G. Müller・川井浩史: 日本産褐藻シオミドロ ( <i>Ectocarpus siliculosus</i> (Dillw.) Lyngbye) の有性生殖].....	151-155
<b>Keigo Osada and Hiromu Kobayasi:</b> <i>Entomoneis aequabilis</i> sp. nov. (Bacillariophyceae), a brackish species without junction-lines [長田敬五・小林 弘: 縫合線をもたない汽水産羽状珪藻の新種 <i>Entomoneis aequabilis</i> ].....	157-166
<b>Shigeru Ogawa:</b> Karyogamy in <i>Spirogyra verruculosa</i> Jao (Chlorophyceae) [小川 茂: 緑藻アオミドロ ( <i>Spirogyra verruculosa</i> Jao) の核融合].....	167-172
<b>Miyuki Maegawa and Washirou Kida:</b> Distribution pattern of <i>Ecklonia cava</i> (Phaeophyta) marine forest in the coast of Shima Peninsula, central Japan [前川行幸・喜田和四郎: 三重県志摩半島沿岸におけるカジメ海中林の分散構造].....	173-178
<b>加藤季夫:</b> 淡水産ラフィド藻の日本における分布とその生育に及ぼす pH の影響 [Sueo Kato: Geographic distribution of freshwater raphidophycean algae in Japan and the effect of pH on their growth].....	179-183
<b>Hiroshi Yabu and Hajime Yasui:</b> Chromosome number in four species of <i>Laminaria</i> (Phaeophyta) [藪 潔・安井 肇: コンブ科植物 4 種についての染色体数].....	185-187
<b>Taiju Kitayama, Hiroshi Kawai and Tadao Yoshida:</b> Morphological observations on <i>Sphacelaria californica</i> Sauvageau ex Setchell et Gardner (Sphacelariales, Phaeophyceae), new to Japan [北山太樹・川井浩史・吉田忠生: 日本新産褐藻 <i>Sphacelaria californica</i> Sauvageau ex Setchell et Gardner (ハネグンセンクロガシラ: 新称, クロガシラ目) の形態観察].....	189-193
<b>川嶋昭二:</b> 外国産コンブ目植物の漂着記録 (6). ゴヘイコンブについて [Shoji Kawashima: Drifting records of alien species of the Laminariales (6). <i>Laminaria yezoensis</i> Miyabe].....	195-197
新刊紹介 [Book Reviews].....	199-200
日本藻類学会第15回大会ワークショップ参加記 [The Workshop of the XVth Annual Meeting of the Japanese Society of Phycology].....	201-202
ニュース [News].....	202
学会録事 [Announcement].....	203-210
学会会則 [Regulation of the Society].....	211
投稿案内 [Information for authors].....	212-213
日本学術会議だより [Japan Science Council News].....	214
<b>No. 3 (20 September)</b>	
<b>Paul C. Silva:</b> Nomenclatural remarks on <i>Agarum</i> (Laminariaceae, Phaeophyceae) [Paul C. Silva: <i>Agarum</i> (褐藻綱コンブ科) に関する命名上の所見].....	217-221
<b>David J. Garbary and Francis Magne:</b> Diffuse cell elongation in two bangiophyte red algae: <i>Rhodochaete parvula</i> and <i>Porphyra yezoensis</i> [David J. Garbary and Francis Magne: 原始紅藻 2 種 ( <i>Rhodochaete parvula</i> , <i>Porphyra yezoensis</i> ) における分散細胞伸長].....	223-226
<b>Huei-Meei Su and Young-Meng Chiang:</b> Dinoflagellates collected from aquaculture	

ponds in southern Taiwan [蘇 惠美・江 永棉：台湾南部の養殖池から採集した渦鞭毛藻].....	227-237
<b>Yoshihiko Sakanishi, Yasutsugu Yokohama and Yusho Aruga:</b> Photosynthetic capacity of various parts of the blade of <i>Laminaria longissima</i> Miyabe (Phaeophyta) [坂西芳彦・横浜康継・有賀祐勝：褐藻ナガコンブ藻体の種々の部位における光合成活性].....	239-243
<b>Kunshan Gao:</b> Comparative photosynthetic capacities of different parts of <i>Sargassum horneri</i> (Phaeophyta) [高 坤山：褐藻アカモクの藻体部位別の光合成能] .....	245-252
<b>Hiroyuki Ito:</b> Chrysophytes in the southern part of Hyogo Prefecture, Japan (II). <i>Mallomonas</i> [伊藤裕之：兵庫県南部産黄金藻 (II). <i>Mallomonas</i> ] .....	253-262
<b>Su-Fang Huang:</b> Additions to the marine algal flora of Taiwan [Su-Fang Huang: 台湾の海藻フロラへの追加].....	263-269
山本鎔子・菅野徳彦・林 秀剛：木崎湖および諏訪湖底泥中の溶藻性微生物の分布 [Yoko Yamamoto・Naruhiko Kanno・Hidetake Hayashi: The distribution of alga-lysing microbes of sediments in Lake Kizaki and Lake Suwa] .....	271-276
<b>P. Ampili, M. V. N. Panikkar and V. D. Chauhan:</b> Studies on spore germination and early growth in <i>Sarconema filiforme</i> (Sonder) Kylin (Rhodophyta, Gigartinales) [P. Ampili・M. V. N. Panikkar・V. D. Chauhan: <i>Sarconema filiforme</i> (紅藻スギノリ目) の孢子発芽と初期生長].....	277-279
<b>Hiroshi Yabu:</b> Occurrence of associated four minute chromosomes at meiotic metaphase I in the tetrasporangia of <i>Laurencia intricata</i> Lamouroux (Rhodophyta) [藪 宏：紅藻モツレソゾの四分孢子囊内減数第一分裂に集合して出現する4個の微小染色体].....	281-284
藤田大介：無節サンゴモの属レベルの同定について—Woelkerlingの検索表の紹介— [Daisuke Fujita: For the identification of genera of nongeniculate Corallinaceae—Introduction of Woelkerling's dichotomous key—] .....	285-290
高 坤山：海水の流速が褐藻ホンダワラの光合成による酸素発生に及ぼす影響 [Kunshan Gao: Effects of seawater current speed on the photosynthetic oxygen evolution of <i>Sargassum thunbergii</i> (Phaeophyta)] .....	291-293
新刊紹介 [Book Review] .....	295
ニュース [News] .....	296
学会録事 [Announcement] .....	297-298
日本学術会議だより [Japan Science Council News] .....	299-300

#### No. 4 (10 December)

<b>Sung Min Boo, In Kyu Lee, Jan Rueness and Tadao Yoshida:</b> <i>Aglaothamnion callophyllidicola</i> (Yamada) comb. nov. (Ceramiaceae, Rhodophyta) [Sung Min Boo・In Kyu Lee・Jan Rueness・吉田忠生：キヌイトグサ (紅藻, イギス科) について].....	301-306
<b>K. A. Aitken, L. D. Melton and M. T. Brown:</b> Seasonal protein variation in the New Zealand seaweeds <i>Porphyra columbina</i> Mont. and <i>Porphyra subtumens</i> J. Ag. (Rhodophyceae) [K. A. Aitken・L. D. Melton・M. T. Brown: ニュージールランド海藻 <i>Porphyra columbina</i> Mont. と <i>Porphyra subtumens</i> J. Ag. (紅藻植物) におけるタンパク質量の季節変化].....	307-317
<b>Hiroshi Kawai:</b> Critical review of the taxonomy and life history of <i>Kjellmania arasakii</i> (Dictyosiphonales, Phaeophyceae) [川井浩史：褐藻サメズグサ ( <i>Kjellmania arasakii</i> , ウイキョウモ目) の分類と生活史の再検討].....	319-328
<b>Shigeo Kawaguchi:</b> Taxonomic notes on the Halymeniaceae (Rhodophyta) from Japan. I. <i>Halymenia acuminata</i> (Holmes) J. Agardh [川口栄男：日本産紅藻ムカデノリ科に関する分類ノート. I. <i>Halymenia acuminata</i> (Holmes) J. Agardh] .....	329-336
<b>Tatsuro Miyaji, Masahiro Masada and Goro Tamura:</b> Ferredoxin-nitrite reductase from a cyanobacterium <i>Spirulina platensis</i> [宮地竜郎・政田正弘・田村五郎：藍藻	

<i>Spirulina platensis</i> のフェレドキシン依存性亜硝酸還元酵素] .....	337-345
<b>M. R. Vijayaraghavan and Inderdeep Kaur:</b> Histochemistry and ultrastructure of paraphyses in <i>Sargassum vulgare</i> C. Agardh and <i>S. johnstonii</i> Setchell & Gardner [M. R. Vijayaraghavan · Inderdeep Kaur: <i>Sargassum vulgare</i> C. Agardh と <i>Sargassum johnstonii</i> Setchell & Gardner の側糸の組織化学と微細構造] .....	347-353
<b>Yoshihiro Shiraiwa, Shin-ya Yokoyama and Akira Satoh:</b> pH-dependent regulation of carbonic anhydrase induction and change in photosynthesis during adaptation of <i>Chlorella</i> cells to low CO <sub>2</sub> [白岩善博・横山真也・佐藤 朗: クロレラの低CO <sub>2</sub> 条件への適応に伴うカルボニックアンヒドラーゼ誘導と光合成活性変動のpHによる調節].....	355-362
<b>Kazuhiro Katoh:</b> Diatom assemblages in a high moor: an observed correlation between species composition and pool size [加藤和弘: 高層湿原の珪藻群集一種組成と池塘の大きさとの間にみられた関係].....	363-368
<b>Ryozo Seto, R. N. Yadava and Shigeru Kumano:</b> Development of short spinous branchlets of <i>Compsopogon aeruginosus</i> var. <i>catenatum</i> (Compsopogonaceae, Rhodophyta) [瀬戸良三・R. N. Yadava・熊野 茂: インド産淡水紅藻 <i>Compsopogon aeruginosus</i> var. <i>catenatum</i> の刺状小枝の形成] .....	369-373
<b>Michio Masuda, Masao Ohno and Gavino C. Trono, Jr.:</b> A taxonomic assessment of <i>Porphyra suborbiculata</i> Kjellman, a food species from the Philippines [増田道夫・大野正夫・Gavino C. Trono, Jr.: フィリピンで食用にされているマルバアマノリ].....	375-380
<b>Hirotohi Yamamoto:</b> Observations on the adelphoparasite <i>Congracilaria babae</i> Yamamoto (Gracilariaceae, Rhodophyta) of the Philippines [山本弘敏: フィリピン産の寄生種フシクレタケの観察].....	381-384
<b>Yasushi Fujimori, Katsuhito Nakamura, Yuichi Maruoka, Tsuneo Matsubayashi and Goro Tamura:</b> Immunological comparison of algal cysteine synthases [藤森泰・中村勝人・丸岡裕一・松林恒夫・田村五郎: 藻類システイン合成酵素の免疫学的比較].....	385-387
<b>Mario Tsukidate, Shogo Arai and Junichi Narihara:</b> Morphological features of <i>Ecklonia cava</i> Kjellman from Kadogawa, northern part of Miyazaki Prefecture, Kyushu [月館真理雄・新井章吾・成原淳一: 宮崎県門川地先のカジメ群落の観察].....	389-391
新刊紹介 [Book Review] .....	393
雑録 [Miscellanea] .....	394-398
第2回日韓藻類学シンポジウム講演要旨 [Abstracts of the 2nd Japan-Korea Symposium on Phycology] .....	399-414
学会録事 [Announcement] .....	415-417
日本学術会議だより [Japan Science Council News] .....	418-419
第39巻総目次 [Contents of Volume 39] .....	i-iv

## AUTHOR INDEX

Aitken, K. A. ....	307	Masuda, M. ....	375
Ampili, P. ....	277	Matsubayashi, T. ....	385
Arai, S. ....	389	Matsumoto, M. ....	15
Aruga, Y. ....	239	Mayama, S. ....	131
Boo, S. M. ....	301	Melton, L. D. ....	307
Brown, M. T. ....	307	Mikami, H. ....	123
Chauhan, V. D. ....	277	Miyaji, T. ....	337
Chiang, Y.-M. ....	227	Nakahara, M. ....	37
Fujimori, Y. ....	7, 385	Nakamura, K. ....	7, 385
Fujita, D. ....	285	Narihara, J. ....	389
Gao, K. ....	245, 291	Ogawa, S. ....	1, 167
Garbary, D. J. ....	223	Ohishi, H. ....	37
Hamada, K. ....	1	Ohno, M. ....	375
Hayashi, H. ....	271	Osada, K. ....	157
Huang, S.-F. ....	263	Panikkar, M. V. N. ....	277
Isogami, K. ....	43	Paula, E. J. ....	31
Ito, H. ....	37, 253	Puttock, C. F. ....	31, 143
Kamura, S. ....	57	Rueness, J. ....	301
Kanda, F. ....	27	Sakanishi, Y. ....	239
Kanno, N. ....	271	Satoh, A. ....	355
Kato, S. ....	179	Seto, R. ....	369
Katoh, K. ....	363	Shiraiwa, Y. ....	355
Kaur, I. ....	347	Silva, P. C. ....	217
Kawaguchi, S. ....	329	Su, H.-M. ....	227
Kawai, H. ....	151, 189, 319	Tamura, G. ....	7, 337, 385
Kawashima, S. ....	195	Taniguchi, K. ....	43
Kida, W. ....	173	Trono Jr., G. C. ....	375
King, R. J. ....	31, 143	Tsuda, R. T. ....	57
Kitayama, T. ....	189	Tsukidate, M. ....	389
Kobayasi, H. ....	131, 157	Vijayaraghavan, M. R. ....	347
Kochi, S. ....	49	Wada, S. ....	1
Kojima, H. ....	43	Yabu, H. ....	21, 185, 281
Kumano, S. ....	369	Yadava, R. N. ....	369
Lee, I. K. ....	115, 301	Yamamoto, H. ....	55, 381
Lee, W. J. ....	115	Yamamoto, Y. ....	271
Müller, D. G. ....	151	Yano, H. ....	37
Maegawa, M. ....	173	Yasui, H. ....	185
Magne, F. ....	223	Yokohama, Y. ....	239
Maruoka, Y. ....	385	Yokoyama, S. ....	355
Masada, M. ....	337	Yoshida, T. ....	15, 123, 189, 301

